VEHICLE CESSPOOL LEVEL SENSOR ABSTRACT OF THE DISCLOSURE

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A vehicle cesspool level sensor includes a mounting base, a stainless steel detection tube welded to the bottom side of the mounting base to hold a detection circuit on the inside, an end cap welded to the bottom end of the stainless steel detection tube, a float axially movably mounted the detection tube and movable, the float having two magnets symmetrically disposed at two sides and adapted to induce the detection circuit, a stainless steel strainer fastened with the top end to an endless locating flange at the bottom side of the mounting base, and a strainer cover capped on the bottom end of the stainless steel strainer and fastened to the end cap with a screw.